# **OLAPP**

# PRODUCT INFORMATION

### **EPIC® SIGNAL M23 Contacts female**

Contacts, tools, accessories for circular connectors M23

EPIC® SIGNAL M23 Contacts female for M23 circular connector series

#### Info

All contacts are high quality gold plated Contacts are designed for wide crimping range, therefore low number of variants Made in Germany



Optimum strain relief

Robust

Reliability

#### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16

Article number	Article designation	Version	For design	Pieces / PU
1mm contacts, female	·	·		
Article number 1mm contacts, female 74020601	-	1 mm female slot 0.14 - 1.0 mm <sup>2</sup>	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	10
74200600	-	1 mm female slot 0.14 - 1.0 mm <sup>2</sup>	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	100
72402601	-	1 mm female slot solder	M23 inserts (not D-Sub)	10
72402600	-	1 mm female slot solder	M23 inserts (not D-Sub)	100
74034500	-	1 mm female hyperboloid 0.14 - 1.0 mm <sup>2</sup>	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	100
74034501	-	1 mm female hyperboloid 0.14 - 1.0 mm <sup>2</sup>	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	10
2mm contacts, female		· ·		
72401601	-	2 mm female 1.0 - 2.5 mm <sup>2</sup>	M23 inserts (not D-Sub)	10
72401600	-	2 mm female 1.0 - 2.5 mm <sup>2</sup>	M23 inserts (not D-Sub)	100
72404100	-	2 mm female solder	M23 inserts (not D-Sub)	10
72404000	-	2 mm female solder	M23 inserts (not D-Sub)	100

**OLAPP** 



## **EPIC® SIGNAL M23 Contacts female**



Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16